Applicant : Michael Altenhofen
 Attorney's Docket No.: 13909-055001

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 Client Ref. No.: 2003P00799 US

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AMENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (Currently Amended) A method, performed on a client, of providing enabling an

application core of a software application with to access to version-specific functionality, the

method comprising:

sending, to a server, determining information from which a version of the software

application can be determined;

providing receiving, from the server, a module link that corresponds to the version; and

authenticating the module link by verifying against by using a code that is unique to a

user <u>of the version of the software</u>, the module link being used by <u>to enable</u> the application core

to access one or more modules on the server that define to the version-specific functionality, and

to prevent the application core from accessing other modules on the server that define other

functionality for the software that is not the version-specific functionality;

wherein the application core comprises software that is common across multiple versions

of the application, the version comprises one of the multiple versions, and the version-specific

functionality comprises functionality that is specific to the version of the software application;

wherein the client comprises a computer system.

2. (Cancelled)

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 (Currently Amended) The method of claim 1, further comprising: energyting wherein the received module link is energyted before providing the module link.

4. (Currently Amended) The method of claim 3, wherein the <u>received</u> module link is

encrypted with a public key that corresponds to a the user of the software application.

5. (Currently Amended) The method of claim 4, further comprising:

receiving sending, to the server, the public key used for encrypting the module link.

6. (Currently Amended) The method of claim 1, wherein the module link enables the

application core to access to the version-specific functionality by enabling the application core to

reference the version specific functionality one or more modules.

7. (Currently Amended) The method of claim 1, wherein the module link enables the

application core to access to the version-specific functionality by enabling the application core to

downloading the version-specific functionality download the one or more modules and to

incorporate the version-specific module one or more modules into the application core.

8. (Original) The method of claim 1, wherein the module link comprises configuration

settings for the application core.

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 (Currently Amended) The method of claim 1, further comprising: receiving wherein the information comprises identification information that corresponds to a the user of the

software application; and

wherein the version of the software application is determined using the identification

information.

10. (Original) The method of claim 1, wherein the software application comprises a

content player in an electronic learning system and the version-specific functionality corresponds

to at least one of an online content player, an authoring environment content player, and an

offline content player.

11. (Currently Amended) A computer program product for providing enabling an

application core of a software application with to access to version-specific functionality, the

computer program product being embodied in one or more tangible machine-readable storage

media, the computer program product being executable by a machine to cause the machine to:

send, to a server, determining information from which a version of the software

application can be determined;

provide receive, from the server, a module link that corresponds to the version; and

authenticate the module link by verifying against by using a code that is unique to a user

of the version of the software, the module link being usable by to enable the application core to

access one or more modules on the server that define to the version-specific functionality, and to

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prevent the application core from accessing other modules on the server that define other

functionality for the software that is not the version-specific functionality;

wherein the application core comprises software that is common across multiple versions

of the application, the version comprises one of the multiple versions, and the version-specific

functionality comprises functionality that is specific to the version of the software application.

12. (Cancelled)

13. (Currently Amended) The computer program product of claim 11, wherein the

computer program product is operable to cause the machine to: enerypt the received module link

is encrypted before providing the module link.

14. (Currently Amended) The computer program product of claim 13, wherein the

received module link is encrypted with a public key that corresponds to a the user of the software

application.

15. (Currently Amended) The computer program product of claim 14, wherein the

computer program product is operable to cause the machine to:

receive send, to the server, the public key used for encrypting the module link.

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16. (Currently Amended) The computer program product of claim 11, wherein the module link enables the application core to access to the version-specific functionality by enabling the application core to reference the one or more modules version specific functionality.

- 17. (Currently Amended) The computer program product of claim 11, wherein the module link enables the application core to access to the version-specific functionality by enabling the application core to download the <u>one or more modules</u> version-specific functionality and to incorporate the version-specific module one or more modules into the application core.
- 18. (Original) The computer program product of claim 11, wherein the module link comprises configuration settings for the application core.
- 19. (Currently Amended) The computer program product of claim 11, wherein the emputer program product is operable to cause the machine to receive information comprises identification information that corresponds to a the user of the software application; and wherein the version of the software application is determined using the identification information.
- 20. (Original) The computer program product of claim 11, wherein the software application comprises a content player in an electronic learning system and the version-specific functionality corresponds to at least one of an online content player, an authoring environment content player, and an offline content player.

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21. (Currently Amended) An electronic learning system, comprising:

a first computer system to provide course content;

a second computer system to provide a content player that presents the course content;

and

a third computer system to identify a version of the content player that is to present the

course content, and to provide a module link for use by the content player to obtain modules

specific to the version of the content player that is to present the course content, the modules

providing functionality that is specific to the version of the content player that is to present the

course content;

wherein the content player comprises software that is common across multiple versions

of the content player, the version comprises one of the multiple versions, and the module link is

authenticated by a code that is unique to a user.

22. (Cancelled)

23. (Currently Amended) The electronic learning system of claim 21, wherein the first

computer system comprises a master repository that stores the course content.

24. (Original) The electronic learning system of claim 23, wherein the content player

accesses the content from the master repository.

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25. (Original) The electronic learning system of claim 21, wherein the content player is provided to a local computer, the local computer having access to a local repository of course

content.

26. (Original) The electronic learning system of claim 25, wherein the content player

accesses the content from the local repository.

27. (Currently Amended) The method of claim 21, wherein the third computer system

encrypts the module link before providing the module link.

28. (Currently Amended) The method of claim 21, wherein the third computer system

encrypts the module link with a public key that corresponds to a user of the software application.